- c) storing at least one descrambling key on said at least one SAM module for said authorized user, wherein said descrambling key is adapted to descrambling said data;
  - d) assigning a first authorization code to said data;
  - e) storing said first authorization code on said at least one SAM module;
- f) encoding a second authorization code on said at least one SAM module using said personal identity code:
  - g) storing said second authorization code on said mass storage;
- h) decoding said second authorization code on said at least one SAM module using said personal identity code;
- i) comparing said first authorization code and said second authorization code; and
- j) descrambling said data using said descrambling key if said first authorization code matches said second authorization code.
- A method according to claim 1, further comprising:
   transmitting a system certificate from said at least one SAM module to a provider
   for verification prior to purchasing said data.
- 3. A method according to claim 1 or 2, further comprising: transferring a session key to said at least one SAM module for said authorized user, wherein said session key is adapted to a secured transfer of said first authorization code.

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4. A method according to claim 1, further comprising:

linking said data to an identification, wherein said identification comprises personal features of said authorized user.

- A method according to claim 1, further comprising:
   collecting at least part of said personal identity code from said authorized user using a fingerprint sensor.
- A method according to claim 1, wherein:
   said mass storage is adapted to plugging into a plug-in type module, wherein
   said module is adapted to plugging into said replay system.
- 7 A method according to claim 6, further comprising:

  collecting at least part of said personal identity code from said authorized user

  using a fingerprint sensor, wherein said fingerprint sensor is adapted to a surface of said

  plug-in type module.
  - 8. A method according to claim 1, wherein:

a first SAM module is adapted to communication between said replay system and a provider of said data, and a second SAM module is adapted to collection of said personal identity code for storage on said mass storage.

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Preliminary Amendment Application No. 09/936,615 Attorney Docket No. 7904.0052

9. A method according to claim 8, wherein:

said mass storage is adapted to plugging into a plug-in type module, wherein said module is adapted to plugging into said replay system, wherein said second SAM module is integrated into a plug-in type module.

- 10. A method according to claim 1, wherein: said mass storage comprises a miniaturized hard disk.
- A method according to claim 1, wherein:
   said mass storage comprises a flash semiconductor storage.

A method according to claim 11, wherein:

A method according to claim 1, wherein:

- said flash semiconductor storage is adapted to plugging into an interface module, wherein said interface module is adapted to plugging into said replay system.
- 13. A method according to claim 12, wherein: said interface module comprises a SAM card reader, wherein said SAM card reader is adapted to receiving said at least one SAM module.
- a remote access to a network is adapted to communication between said replay system and a provider for purchasing said data.

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12.

14.

15. A method according to claim 14, wherein:

said replay system comprises a card reader module, wherein said card reader module is adapted to plugging into said replay system, wherein said card reader module comprises a chip card reader and a SAM card reader, wherein said SAM card reader is adapted to receiving said at least one SAM module.

16. A method according to claim 1, further comprising:

at least partially encrypting said descrambling key usingsaid personal identity code; and

at least partially decrypting said descrambling key usingsaid personal identity code.

17. A method according to claim 1, further comprising:

stamping said data with a certified time stamp, wherein said certified time stamp is stored on said mass storage.

18. A replay system comprising:

a read module for receiving data in scrambled form and a first authorization code from mass storage, wherein said mass storage is adapted to plugging into said read module;

a card reader for receiving at least one SAM module for secured access, wherein said at least one SAM module comprises a personal identity code for an authorized user and at least one descrambling key, wherein said at least one SAM module is adapted to

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